

Date: Mon, 22 Feb 93 04:30:15 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #242
To: Info-Hams

Info-Hams Digest Mon, 22 Feb 93 Volume 93 : Issue 242

Today's Topics:

 Allison Peacock -- KD4NNH/AG
 A QRP list?
 OHR-QRP Spirit 20 mtr PA Problems
 SWR meter of diamond

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 22 Feb 93 11:35:23 GMT
From: news-mail-gateway@ucsd.edu
Subject: Allison Peacock -- KD4NNH/AG
To: info-hams@ucsd.edu

In Info-Hams Digest V93 #238 Michael P. Deignan, KD1HZ writes:

>davros@ccwf.cc.utexas.edu (Buddy Brannan) writes:

[stuff deleted]

>> No words of welcome
>>for a newcomer, nothing but: "Why are you proud of someone who memorized the
>>questions?"

>That's right. I, for one, think that this hobby has decided to sacrifice
>quantity for quality - a definite mistake which has riddled the amateur
 ^^^^^^^^^ ^^^^^^^^^
>world with a flood of CB-transplants.

>MD

Michael,

Don't you mean sacrificing _quality_ for _quantity_? Or perhaps you really meant what you said? :-)

Simon.

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=====
Simon Woodworth.          | woods@glas.rtsg.mot.com
Motorola (Ireland) Ltd.,  | Don't blame my employers
Cork, Ireland.           | for anything I say! :-)
=====
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Date: Mon, 22 Feb 1993 10:42:13 GMT
From: usc!cs.utexas.edu!qt.cs.utexas.edu!yale.edu!ira.uka.de!news.belwue.de!
news.uni-tuebingen.de!news@network.UCSD.EDU
Subject: A QRP list?
To: info-hams@ucsd.edu

In article <mac.730044355@depot.cis.ksu.edu.cis.ksu.edu> mac@cis.ksu.edu (Myron A. Calhoun) writes:

>Well, it's not a COMPUTER mailing list, but for \$12/year you can join

>

> SPRAT (Small Powered Amateur Radio Transmission) G-QRP club

>

>SPRAT was started maybe 10-15 years ago. The journal comes out

>six times a year (I think).

Its four times a year but more than moneys worth.

There is also a list from the AGCW QRP section - not machine readable.

A pity that QRP ARCI does not publish its lists.

(So you never know, if you are talking with a member or not.)

73 es 72

de Hajo

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|                          |                                  |
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Date: Mon, 22 Feb 1993 11:01:05 GMT
From: usc!cs.utexas.edu!qt.cs.utexas.edu!yale.edu!ira.uka.de!news.belwue.de!
news.uni-tuebingen.de!news@network.UCSD.EDU
Subject: OHR-QRP Spirit 20 mtr PA Problems
To: info-hams@ucsd.edu

I just finished the OHR QRP-Spirit 20 meter kit, which looks quite nice
and works in the receiving section fine.
(VFO stable, tone is a little bit "dark" and audio is not very loud.)

But I have problems with the PA section on the TX board.
Up to the MRF467 everything seems to be OK
(about 400 mV V eff = 1000 mV PEP)
coming from the 2. driver. But nearly no output on the collector.

Already changed the transistor, but without success.

The C - PA circuit as far as I understood is an emitter based circuit, HF comes
via a capacitor, Base is grounded by an 39 Ohm resistor so positiv pre-voltage
is there, Emitter is grounded directly and on the collector there are 13.6 V.

Sounds normal or is the voltage from the driver not sufficient ?

Following is a transformator and a band-pass filter.

Does anyone have an idea?

73 es 72
de Hajo

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Date: Mon, 22 Feb 1993 11:11:39 GMT
From: usc!howland.reston.ans.net!newsserver.jvnc.net!news.edu.tw!cc.ntnu.edu.tw!
news!ccnews.nctu.edu.tw!hp19.cc2.nctu.edu.tw!u7911050@network.UCSD.EDU
Subject: SWR meter of diamond
To: info-hams@ucsd.edu

Hello, all.

I bought a Diamond type 400 SWR meter which may work under 140-500MHz.

Because I buy a used one and I can't obtain any document about it,
may anybody give me the information how to 'CAL.' the meter ?

I am now using a Standard 160 and its maximum power is only 5W.

Thanks for any reply.

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| E.E. Department of      ----'  '----'  '----'  '----'  |  | \ |
| National Chiao Tung University  =====|===== / |
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End of Info-Hams Digest V93 #242
